AMENDMENT TO THE CLAIMS

Claims 1-8 (canceled)

- 9. (currently amended) A multi display device comprising:
 - at least two panel housings with displays, the panel housings being foldable on each other, at least one side of the displays being disposed adjacent to each other when the panel housings are unfolded;
 - a key input part slidable in a right-angle direction to a direction connecting the display panels and insertable into a lower-portion of the panel housings by a sliding motion whereby the key input part is positioned behind the displays and does not cover the displays
 - the displays being positioned closer on a sidewall of the panel housing to which the displays are adjacent, than the other sidewall of the panel housing; and
 - the part in which the displays are adjacent to each other is called a joint portion, and the displays are adjacent to each other in the joint portion, wherein
 - the displays are formed with a display panel and a driving part, an frame for mounting
 the display panel and the driving part is equipped, and there exists a display
 module including the display panel, the driving part, and the frame,
 - in the joint portion, the display panel is closer to the joint portion of the panel housing than the opposite side of the joint portion of the panel housing,
 - in the joint portion, the display panel is closer to the joint portion of the module than the opposite side of the joint portion of the module,
 - in the joint portion, a sidewall of the panel housing or a protecting member mounted on
 the panel housing protects the side of the displays so that the sidewall of the panel
 housing or the protecting member may be equipped between the displays when the
 displays are adjacent to each other; and

- connection shafts for folding and unfolding the panel housing being positioned at both edges of the panel housing, and connection shaft grooves being equipped on the inner side from the sidewall <u>line</u> of the panel housing, whereby the connection shafts are mounted in the connection shaft grooves.
- 10. (original) The multi display device of claim 9 wherein the sliding motion of the key input part synchronizes with a folding/unfolding operation of the panel housings.
- 11. (original) The multi display device of claim 9 further comprising a sub-display formed on an outer surface of the panel housing.
- 12. (original) The multi display device of claim 9 wherein the key input part slides out when the panel housings are unfolded from each other.
- 13. (original) The multi display device of claim 9 further comprising an expanding part separately coupled on the key input part.

Claims 14-20 (canceled).

21. (currently amended) A multi display device comprising:

at least two panel housings with displays, the panel housings being foldable on each other, wherein a first display has a first edge and a second display has a second edge, at least one side of the displays being disposed adjacent to each other when the panel housings are unfolded; in which a first display has a first edge and a second display has a second edge;

a key input part;

a connection joint portion formed on a sidewall of the panel housing to which the

displays are adjacent so as to dispose the displays to be adjacent to each other and

- the first display edge is in abutting contact with a second display edge, the connection joint portion positioned along a first display edge and a second display edge;
- the displays being positioned closer on a sidewall of the panel housing to which the displays are adjacent, than the other sidewall of the panel housing; and
- the part in which the displays are adjacent to each other is called a joint portion, and the displays are adjacent to each other in the joint portion, wherein

the displays are formed with a display panel and a driving part,

- in the joint portion, the display panel is closer to the joint portion of the panel housing than the opposite side of the joint portion of the panel housing,
- in the joint portion, a sidewall of the panel housing or a protecting member mounted on
 the panel housing protects the side of the displays so that the sidewall of the panel
 housing or the protecting member may be equipped between the displays when the
 displays are adjacent to each other,
- when the panel housings are folded, a sub display is mounted on the outside of the displays, and a central processing unit (CPU) for controlling the driving actions of the displays is further comprised on the panel housing so that the central processing unit selectively drives the displays if the panel housings are unfolded, and that the central processing unit selectively drives the sub display if the panel housings are closed, and
- connection shafts for folding and unfolding the panel housing being positioned at both edges of the panel housing, and connection shaft grooves being equipped on the inner side from the sidewall <u>line</u> of the panel housing, whereby the connection shafts are mounted in the connection shaft grooves.

23. (original) The multi display device of claim 21 wherein a thickness of the connection joint portion is less than 0.5 mm.

24. (cancelled)

- 25. (original) The multi display device of claim 21 wherein after mounting the displays on the panel housings, a protecting cover is disposed to protect the connection joint portion of the panel housing and a front of a screen.
- 26. (original) The multi display device of claim 25 wherein the protecting cover has a side protecting part for protecting the connection joint portion of the panel housings and a front protecting part for protecting the front of the screen, the side protecting part being thinner than the front protecting part.
- 27. (original) The multi display device of claim 25 wherein a thickness of the side protecting part is less than 0.5 mm.
- 28. (cancelled)
- 29. (New) The multi display device of claim 9, wherein when the panel housings are folded, the displays are equipped on the outside.
- 30. (New) The multi display device of claim 9, wherein a key input part is further comprised, and when the displays are spread, the key input part is located in the middle of the spread displays.

31. (New) The multi display device of claim 21, wherein a key input part is further comprised, and when the displays are spread, the key input part is located in the middle of the spread displays.